

Docket No.: PF-0261-2 DIV

"Express Mail" mailing label number EL 743 379 718US. I hereby certify that this document and referenced attachments are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR § 1.10, addressed to: Commissioner for Patents, Box Patent Application, Washington, D.C. 20231 on 173 61

Printed: Ted Warther

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

1c564 U.S. PTC 09/768840

In re Application of: Hillman et al.

Title:

CALCIUM-BINDING PROTEIN

Serial No.:

To Be Assigned

Filing Date:

Herewith

Examiner:

To Be Assigned

Group Art Unit:

To Be Assigned

Commissioner for Patents Box Patent Application Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants wish to call to the attention of the Examiner the enclosed "List of References Cited by Applicants." The right is reserved to antedate any item in accordance with standard procedure.

Applicants respectfully submit under 37 C.F.R. 1.98(3)(d) that copies of the references are not included herein as copies were previously cited by or submitted to the Office in application Serial No. 09/206,499, filed December 7, 1998, which is a divisional of application Serial No. 08/828,242, filed March 31, 1997, now U.S. Patent No. 5,871,970, from which we are claiming priority under 35 U.S.C. 120.

Citation of the documents is not to be construed as an admission that the documents are necessarily prior art with respect to the instant invention. This submission is understood to complement the results of the Examiner's own independent search. Citation of the documents shall not be construed as a representation that a search has been made or that the cited items are inclusive of all the relevant and material citations that may be available publicly. Any NCBI report included herein may not have an accurate date for prior art purposes. Some of the

72420

Docket No.: PF-0261-2 DIV

documents may have markings thereon. No significance is meant to be attached to the markings.

Applicants respectfully request that the cited documents be considered by the Examiner and that an initialed copy of the List of References Cited by Applicants be returned to Applicants.

It is believed that this disclosure complies with 37 CFR §§ 1.56, 1.97 and 1.98 and the Manual of Patent Examining Procedures § 609. If for some reason the Examiner considers otherwise, please telephone the undersigned.

Applicants believe that no fee is due with this paper. However, if the Commissioner determines that a fee is necessary, the Commissioner is hereby authorized to charge any additional fees associated with this communication or credit any overpayment to Deposit Account No. 09-0108. A duplicate copy of this communication is enclosed.

If there are any questions regarding the above, the Examiner is invited to call the undersigned at 650-855-0555.

Date: 23 January 200/

Richard C. Ekstrom Reg. No. 37,027

Respectfully submitted,

INCYTE GENOMICS, INC

Direct Dial Telephone: (650) 843-7352

Date: January 23,200/.

Terence P. Lo, Ph.

Limited Recognition (37 C.F.R. § 10.9(b) ) attached

Direct Dial Telephone: (650) 621-8581

3160 Porter Drive Palo Alto, California 94304 Phone: (650) 855-0555

Fax: (650) 845-4166

							Sheet	1 01 1	
. Office					Atty Docket No.		Serial No.		
.S. Department of Commerce, Patent and Trademark Office					PF-0261-2 DIV		To Be Assigned		
					Applicants				
LIST OF REFERENCES CITED BY APPLICANTS					Hillman and Goli				
(Use several sheets if necessary)					Filing Date		Group		
					Herewith		To Be As	ea Red	
				. De sumonts					
			U.S. 1	Patent Documents			Filing Da	ate	
Examiner Initial		cument mber	Date	Name	Class	Subclass	If Appro	priace	
				ont					
			Foreign	n Patent Document			Trans]	ation	
				antrv	Class	Subclass	Yes	No	
	D(	ocument	Date	Country			<u> </u>	l	
			<u> </u>	hor, Title, Date	Pertine	nt Pages, E	Etc.)		
	OTHER	ART (Ir	ncluding Aut	hor, Title, Date culocalbin, a Nov th Multiple EF-ha	vel Endop	lasmic Reti	culum Res	ident	
	2 G	Ca <sup>24</sup> -binding Flotchem. (1993) 268(1):6997703.  HDEL Sequence." J.Biol.Chem. (1993) 268(1):6997703.  Ozawa, M. "Cloning of a Human Homologue of Mouse Reticulocalbin Reveals  Conservation of Structural Domains in the Novel Endoplasmic Reticulum  Conservation of Structural Domains in the Novel Endoplasmic Reticulum  Resident Ca <sup>2+</sup> -Binding Protein with Multiple EF-Hand Motifs." J.Biochem.  Resident Ca <sup>2+</sup> -Binding Protein with Multiple EF-Hand Motifs." J.Biochem.  (1995) 117:1113-1119. (GI 1262328 and GI 1262329)						eals um <u>em.</u>	
	ı	767799 ACC	Jession	1011 1 cimilar EQ					
PIR:JC41/3			Accession No. AA041328, XP002070131, September to						
1)		Hillier, L., et al., "Homo sapiens CDNA CTORE TO THE CONTROL OF TH							
	5	TR:G780361	March 6,	"Homo sapiens CDN BL Database entry 1997.	HS11501	66, Accessi	on No. AA	232452, SW·RCA1	
	5	TR:G780361 XP00207013 Hillier, I mouse Q051	March 6, ., et al., 186 reticulo No. AA45626	"Homo sapiens CDN BL Database entry 1997. "Homo sapiens cDN calbin precursor 7, XP002070133,	NA clone " EMEST June 7, 1	66, Accessi 811903 5' s EMBL Databa 997.	similar to	232452, SW:RCA1 HS124626	
		TR:G780361 XP00207013 Hillier, I mouse Q051 Accession Hillier, I PIR:JC417	22, March 6, 186 reticulo No. AA45626 L., et al., 3 reticuloca No. W91002,	"Homo sapiens cDN BL Database entry 1997.  "Homo sapiens cDN calbin precursor, 7, XP002070133,  "Mus musculus cDN lbin homolog-hum XP002070134, Ju	NA clone " EMEST June 7, 1  NA clone an, " EMES ly 9, 199	811903 5' S EMBL Databa 997. 420903 5' S ET EMBL Data 66.	similar to ase entry similar to abase entry	SW:RCA1 HS124626 Cry MMW02	
	6	TR:G780361 XP00207013 Hillier, I mouse Q051 Accession Hillier, PIR:JC417 Accession Marra, M. Mus muscu	22, March 6, 2., et al., 186 reticulo No. AA45626 L., et al., 3 reticuloca No. W91002, , et al., "No. W91002, , et al., "No. W91002, Accession No. Marcession No. Marcession No. W91002,	"Homo sapiens cDN BL Database entry 1997. "Homo sapiens cDN calbin precursor, XP002070133, "Mus musculus cDN Libin homolog-hum XP002070134, Ju Mus musculus cDN Localbin mRNA, compo. W64383, XP0020	NA clone " EMEST June 7, 1  NA clone an, " EMES ly 9, 199 clone 38 aplete CDs	811903 5' S EMBL Databa 997. 420903 5' S ET EMBL Databa 66. 66402 5' Si S," EMEST E	similar to ase entry similar to abase entry milar to 0 milar to 0 milar to 6	SW:RCA1 HS124626 Cry MMW02	
	6	TR:G780361 XP00207013 Hillier, I mouse Q053 Accession Hillier, PIR:JC417 Accession Marra, M. Mus muscu MM38328, Marra, M.	2, March 6,  1, et al.,  186 reticulo  No. AA45626  L., et al.,  3 reticuloca  No. W91002,  et al.,  Accession No.  2, et al.,  Accession No.  3, et al.,  4, et al.,  6, et al.,  7, et al.,  8, ver al.,  9, ver al.,  9, ver al.,  9, ver al.,  9, ver al.,  10, ver a	"Homo sapiens CDN BL Database entry 1997.  "Homo sapiens cDN calbin precursor, 7, XP002070133, " "Mus musculus cDN albin homolog-hum XP002070134, Ju	NA clone, "EMEST June 7, 1  NA clone an, "EMESS ly 9, 199  Clone 38  Applete CDs  70135, June 1000 A clone 4  EMBL Dat	811903 5' S EMBL Databa 997. 420903 5' S ET EMBL Databa 66. 66402 5' Si S," EMEST E	similar to ase entry similar to abase entry milar to 0 milar to 0 milar to 6	SW:RCA1 HS124626 Cry MMW02	

MPEP 609; Draw line through citation if not in conformance and not considered. of this form with your communication to applicant.

OTHER ART (Including Author, Title, Date, Pertinent Page, Etc.)

	10	Ozawa, Accessior	n Number JC4173 from PIR-58 protein database (1995)
	<u></u>		
	<b> </b>		
	<u> </u>		
	ļ		
	<u> </u>		
	<b></b>		
	<u> </u>		
	<b>↓</b>		
	<u> </u>		
	<del> </del>		
	╂		
		<del>                                     </del>	
	╂		
	╫──		
	╢		
	-	<del> </del>	
Examiner	Ш		Date Considered

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.